(Topography)

Descriptive Report

To Accompany

Original Field Sheet

Entitled

Topography

Pacific Coast

From

Horino Cañon to Las Flores

And Cañada Aliso

California

1889

Scale 1/10,000

Geographic Locality

Latitude 33° 15'-21'

Longitude 117° 28'

Aug: O. Hodge

Aliso Valley

U.S. Coast and Geodetic Survey

ARCHIVES

APR 16 1891
Locality

The general locality of Ojai is in the
abandoned "La Ojai", now well-known as
Mission Ojai, a former Mission of
Pueblo, subsequently the principal Casa
"Rancho de la Ojai" was located about
a quarter of a mile East of "Old Pueblo"; the
buildings of the Pueblo described by the Indians
were used as a stage station on the route
from Los Angeles to San Diego until the
Rail Road Advent. "Mill of Ojai" for
transport geographically as follows,
Between latitude 33° 15' and 33° 20', the
Central Meridian of Ojai is 118° 7' 27'
Climat

I refer to Depue's Report of Chuk, "Cameas & Vicinity," (Map Only) which

Varnish
dam ar

Lunda

dam ar

Baronela Range

dam ar

Topographic detail

Thomson River E of

Thick Pinus a gradual slope
from the Ocean, from the Bluffs between
 Alam x Zane Slow Valley back to the
hills which rise to elevation of nearly
500 feet within the Chuk limit & to 1200
feet about 3 1/2 miles from the Coast line.
Northward from Zane Slow Valley
the highest elevation approaches the Ocean
within the Chuk limit South of Horns
Canyon, an elevation of 1000 feet is shown
on mile x 3/4 from the Beach
North of Horn Canyon W
Great Basin

The Great Basin is a vast area of semi-arid land located in the western United States. It is the largest of the U.S. deserts and is known for its unique landscapes, including the Great Salt Lake, which is the largest内陆咸水湖 in the Western Hemisphere.

Wind River Range

The Wind River Range is a mountain range in the western United States, located primarily in the state of Wyoming. It is known for its rugged peaks, alpine meadows, and abundant wildlife.

Ogden Formation

The Ogden Formation is a geologic formation that is found in the Great Basin region of the western United States. It is composed primarily of sandstone and siltstone, and is known for its colorful layers and fossil-rich sediments.

Bluff Formation

The Bluff Formation is a geologic formation that is found in the western United States, primarily in the states of Utah and Colorado. It is composed of sandstone and siltstone, and is known for its colorful layers and fossil-rich sediments.

The Great Basin, with its unique landscapes and diverse ecosystems, offers a glimpse into the geologic history of the western United States.
Description of Land

No evidence of Concession

Name of Owner

Name

Salt Marsh Land

Very small area at mouth of Bowhead River.

Gold River

Name

Natural Vegetation

The Pampas Grass

Character of Vegetation in open

Ocean Side East Chuck – Chuck next

Continent on the one. For Mr. Alios, has

Blore and Horns in year. The timber is a

feature & individual tree of large size

may be seen, both Osceola & Oak.

Every hill in good season afford

from Springing & are generally fee from

Chaparral.

Hick & Buck trees

There are none within the

limits of the Chuck except as has shown where

the Company of Chinese cultivate a
Vegetable garden & beside raise abundant

Oats & Melons; pumpkins & Water Melons. They back grow with great luxuriance.

Being within San Diego County & under

The name "San Diego" from one of the earliest

of Christianity among the Spanish Proprietaries

Within the area of cultivation, as shown

from the Creek. The soil is rich to be Overgrown

by cotton & there is abundance of water all

the time. There are a few pear & fig

trees in good bearing. The number only limited

by want of Care.

The whole area of the Creek is

The property of the Blood Estate & was formerly

owned by Don Juan Coates.

Settlement &

Now, this one house &

house at the Pala Road Station South of

the Pala Valley & the Ranch by house

the Pala Stock, for several years occupied

by the Garden, the one above mentioned &

at present as a Mills from house.
Rail Road

In California Cotton Travertine Rock, 11 ft. is rocky plateau North of

rogue Valley.

wagon Road

The main creek road traverses

the length of the creek & is the line of the

former Mission Trail & subsequently Stage

road between San Diego & Los Angeles

1829 when it has been forced back

close to the hill by modern road &

fencing.

Edward D.

Now

Bridge

from level of mission

Elevation

The conturbance of recent 10 years

difference of elevation 50 or 60 ft

H W mark

Respectfully submitted

Algy O Rodger

Bicentent